20

Docket No. AUS920010676US1

## ABSTRACT OF THE DISCLOSURE

## CONCURRENT MODIFICATION AND EXECUTION OF INSTRUCTIONS

5 A method, program, and system for modifying computer program instructions during execution of those instructions are provided. The invention comprises writing a first instruction into a memory location, wherein the instruction is a patch class instruction.

This first instruction is then fetched from the memory 10 location and executed. Concurrent with execution of the first instruction, the memory location is overwritten with a second instruction, which is also a patch class instruction. Because the first and second instructions are patch class instructions, if a program is executing 15 from the memory location, or returns to execute from that

location, it will fetch and execute either the first instruction or the second instruction. embodiment, reconciling the processor's execution pipeline with the memory location will ensure that the

second instruction is fetched and executed if the program

returns to execute from that location.